

ABSTRACT OF THE DISCLOSURE

A separator for a fuel cell is manufactured by preparing a raw material powder, uniformly mixing the 5 prepared raw material to be formed into a slurry, and charging the raw material powder derived from granulation into a metal mold for heat press forming. The raw material is obtained by adding to carbon powder a binder containing a mixture of phenolic resin and epoxy resin. Therefore the 10 heat press forming step does not cause the binder to generate gas, thus allowing manufacturing of a separator exhibiting sufficient gas-impermeability.

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